

July 6, 2023

This note is provided to analysts and associates that cover Cenovus and will be posted on the Cenovus website under Quarterly results in the <u>Investors</u> section.

The company will announce its second quarter 2023 results on Thursday July 27, at 4:00AM MT (6:00AM ET) with a conference call to follow at 9:00AM MT (11:00AM ET).

We'd like to remind you of the following items that have been previously disclosed by Cenovus or are a summation of public information. Please note that all such information and statements were made as at the dates of the disclosure documents or conference calls specifically noted below, and this document is not intended to be an update of any such information or statements. Any updates on the prior statements and information summarized in this document will be provided in the company's announcement of its second quarter results.

Corporate:

 "Cenovus Energy Inc. (TSX: CVE) (NYSE: CVE) has reached separate agreements with each of Hutchison Whampoa Europe Investments S.à r.l. (HWEI) and L.F. Investments S.à r.l. (LFI) to purchase for cancellation all of the warrants held by HWEI and LFI, respectively, representing an aggregate of 45,484,672 warrants (CVE.WT), for \$711 million in the aggregate (the Warrant Repurchase Transactions)."

"The company has negotiated payment terms that provide flexibility to work within its shareholder returns framework, with no expected impact to Cenovus's ability to achieve its \$4.0 billion net debt target." (Cenovus News Release June 14, 2023)

- "Cenovus Energy Inc. (TSX: CVE) (NYSE: CVE) has safely restarted approximately 62,000 barrels of oil equivalent per day (BOE/d) of production, from the 85,000 BOE/d impacted in May due to wildfires. Assuming the current wildfire conditions continue, Rainbow Lake operations are expected to return to production within seven to 10 days, which represents approximately 20,000 BOE/d. About 3,000 BOE/d remains offline awaiting power infrastructure to be rebuilt in various remote locations." (Cenovus News Release June 5, 2023)
- "Cenovus Energy Inc. (TSX: CVE) (NYSE: CVE) is providing an update on its Conventional production operations following ongoing wildfire activity in northern Alberta. Fires in the north-central region of the province have led the Government of Alberta to declare a state of emergency and a number of communities are under evacuation orders. With a focus on the safety of its people and integrity of its assets, on May 4, as a precaution, Cenovus began safely and methodically shutting in a number of producing Conventional fields and bringing down processing plants. Approximately 85,000 barrels of oil equivalent per day (BOE/d) of production, primarily dry gas, has been impacted in the company's Rainbow Lake, Kaybob-Edson, Elmworth-Wapiti and Clearwater operating areas." (Cenovus News Release May 8, 2023)
- "Cenovus Energy Inc. (TSX: CVE) (NYSE: CVE) delivered upstream production in the first quarter of 779,000 barrels of oil equivalent per day (BOE/d)¹ and downstream throughput of 457,900 barrels per day (bbls/d). The company generated \$1.4 billion in adjusted funds flow and cash used in operating activities was \$286 million. First-quarter results reflect lower commodity prices, reduced production in the upstream business and lower operating throughput in the downstream compared with the fourth



quarter. Consistent with Cenovus's commitment to shareholders, the Board of Directors approved a 33% increase in the company's base dividend, to \$0.56 per share annually starting in the second quarter of 2023." (Cenovus News Release April 26, 2023)

• "In the Atlantic region, the non-operated Terra Nova floating production, storage and offloading vessel remains dockside in Newfoundland and Labrador, undergoing further maintenance as part of its asset life extension program. Cenovus has removed Terra Nova production volumes from its 2023 corporate guidance." (Cenovus News Release April 26, 2023)

Share Buybacks

2023 Summary of share buybacks

Period	Shares (Millions)	Average Price (C\$)	Buybacks (millions)	Date of Filling
January	1.04	\$25.60	26.59	2023-02-10
February	0.53	\$25.44	13.41	2023-03-10
March	-	-	-	-
April	3.18	\$23.62	75.00	2023-05-09
May	7.63	\$21.64	165.03	2023-06-09

• Public filings of insider transactions, including share buybacks and cancellations, are available at the following website: https://www.sedi.ca/sedi/

2023 Guidance Update

• "Cenovus has revised its 2023 corporate guidance to reflect the company's updated outlook for commodity prices, production, throughput and operating costs for the remainder of the year. It is available on <u>cenovus.com</u> under Investors." (Cenovus News Release April 26, 2023)



Corporate guidance

2023 Corporate guidance - C\$, before royalties

April 25, 2023	

		UPSTREAM			
		OIL SANDS			
	Production	Capital investments	Operating costs	Effective royalty	
	(Mbbls/d)	(\$ millions)	(\$/bbl) ⁽¹⁾	rates (%)	
The defines it also		(\$ minoris)		24 - 28	
Christina Lake	235 - 255	Non	Fuel 2.75 - 3.50 -fuel <u>4.75 - 5.50</u>	24 - 28	
			Total 7.50 - 9.00		
Foster Creek	180 - 200		Fuel 3.75 - 4.50	21 - 25	
			i-fuel <u>6.50</u> - <u>7.50</u> Total 10.25 - 12.00		
Joydminster Thermal	105 - 115		Total 10.25 - 12.00 15.00 - 17.00	10 - 13	
loydminster Conventional Heavy	17 - 22		40.00 - 43.00	9 - 11	
Sunrise	45 - 50		17.50 - 19.00	7 - 9	
Oil Sands total	582 - 642	2,200 - 2,400	11.50 - 13.00		
		CONVENTIONAL			
	Production				
	(Mbbls/d)				
Crude oil	8 - 10	Capital investments	Operating costs	Effective royalty	
VGLs	26 - 29	(\$ millions)	<u>(\$/boe)</u>	rates (%)	
	(MMcf/d)				
Natural gas	570 - 620				
Conventional total	125 - 140	350 - 450	10.00 - 11.50	17 - 19	
		OFFSHORE			
	Production	Capital investments	Operating costs	Effective royalty	
	(MBOE/d)	(\$ millions)	(\$/boe)	rates (%)	
Atlantic	7 - 11		65.00 - 70.00	1 - 3	
China ndonesia ⁽²⁾	32 - 36 16 - 21		9.00 - 12.00 9.50 - 11.00	4 - 6	
	-			20 - 24	
Offshore total	55 - 68	600 - 700	18.00 - 21.00		
		TOTAL UPSTREAM			
(14	Production bbls/d, MMcf/d, MBOE/d)	Capital investments (\$ millions)			
		(\$ minors)			
Total liquids	655 - 670 810 - 840				
Total natural gas Total upstream ⁽²⁾	790 - 810	3,150 - 3,550			
iotal upsticalli	750 - 810				
		DOWNSTREAM			
	Throughput (Mbbls/d)	Capital investments (\$ millions)	Operating costs (\$/bbl) ⁽¹⁾		
		(\$ minoris)			
Canadian Manufacturing (4)	100 - 110		11.25 - 13.25		
J.S. Manufacturing ⁽⁵⁾	480 - 500		12.25 - 14.25		
Downstream total	580 - 610	800 - 900	12.00 - 14.00		
		CORPORATE			
Corporate capital investment (\$ millions)		40 - 50	G&A (less stock-based comp	ensation) (\$ millions) (6)	550 - 600
Total capital investments (\$ billions)		4.0 - 4.5	Cash tax (\$ billions)		1.3 - 1.6
One-time integration costs (\$ millions)		40 - 60	Effective tax rate (%) (7)		23 - 25
	PRICE ASSUMI	PTIONS & ADJUSTED FUNDS FL	LOW SENSITIVITIES (8)		
Brent (US\$/bbl)	\$ 80.00	Independent base o		Increase	Decrease
NTI (US\$/bbl)	\$ 75.00		for the remainder of 2023)	(\$ millions)	(\$ millions)
Vestern Canada Select (US\$/bbl)	\$ 57.00	Crude oil (WTI) - USS		115	(115)
Differential WTI-WCS (US\$/bbl)	\$ 18.00		tial (WTI-WCS) - US\$1.00 change	(75)	75
Chicago 3-2-1 Crack Spread (US\$/bbl)	\$ 28.00		spread - US\$1.00 change	140	(140)
RINs (US\$/bbl)	\$ 7.00	RINs (RVO) - US\$1.00		(120)	120
			CC14 CC2 -1	11.03	10
AECO (\$/Mcf) Exchange Rate (US\$/C\$)	\$ 3.10 \$ 0.74	Natural gas (AECO) - Exchange rate (US\$/		(10) (125)	125

Upstream operating expenses are divided by sales volumes. Downstream operating expenses are divided by barrels of crude oil throughput.
Indonesia capital investments are excluded from totals due to being accounted for under the equity method for consolidated financial statement purposes.
Production ranges for assets are not intended to add to equal total upstream.
A Canadiam Manufacturing troughput and operating costs are easociated with the Lloydminister Upgrader & Refinery.
Manufacturing capital and operating costs are reported in CS, but incurred in USS and as such will be impacted by FX.
Forecasted general and administrative (G&A) does not include stock-based compensation.
Statutory rates of 24% in Canadia. Net USS in China are applied separately to pre-tax operating costs are for each country. Excludes the effect of divestiture and mark-to-market gains and losses.
Refining results embedded in the sensitivities are based on unlagged margin changes and do not include the effect of changes in inventory valuation for first-in, first-out/lower of cost or net realizable value.



Upstream Production:

- Monthly oil sands production is published by the Alberta Energy Regulator (AER) at the following website: <u>https://www.aer.ca/providing-information/data-and-reports/statistical-reports/st53</u>.
- Monthly offshore production for Newfoundland and Labrador is published by the C-NLOPB at the following website: <u>https://www.cnlopb.ca/information/statistics/#rm</u>.

Oil Sands Realized Pricing:

• "Blending condensate with bitumen enables our production to be transported through pipelines. Our blending ratios, calculated as diluent volumes as a percentage of total blended volumes, range from approximately 22 percent to 35 percent. The WCS Condensate differential is an important benchmark as a wider differential generally results in a decrease in the recovery of condensate costs when selling a barrel of blended crude oil. When the supply of condensate in Alberta does not meet the demand, Edmonton condensate prices may be driven by USGC condensate prices plus the cost to transport the condensate to Edmonton. Our blending costs are also impacted by the timing of purchases and deliveries of condensate into inventory to be available for use in blending as well as timing of sales of blended product." (Cenovus MD&A for the period ended December 31, 2022)

	Q1 2023			Q2 2023		
	Jan	Feb	Mar	April	May	June
Condensate (C5 @ Edmonton) (US\$/bbl)	81.61	79.99	78.03	83.53	67.38	66.26

Royalties

- See Cenovus 2023 Guidance dated April 25, 2023, for effective royalty rate ranges for each of the upstream assets. The ranges are based on the commodity price assumptions set out in the Guidance document.
- "Royalties for a pre-payout project are based on a monthly calculation that applies a royalty rate (ranging from one percent to nine percent, based on the Canadian dollar equivalent WTI benchmark price) to the gross revenues from the project. Royalties for a post-payout project are based on an annualized calculation which uses the greater of: (1) the gross revenues multiplied by the applicable royalty rate (one percent to nine percent, based on the Canadian dollar equivalent WTI benchmark price); or (2) the net revenues of the project multiplied by the applicable royalty rate (25 percent to 40 percent, based on the Canadian dollar equivalent WTI benchmark price); or (2) the net revenues of the project multiplied by the applicable royalty rate (25 percent to 40 percent, based on the Canadian dollar equivalent WTI benchmark price). Gross revenues are a function of sales revenues less diluent costs and transportation costs. Net revenues are calculated as sales revenues less diluent costs, transportation costs, and allowed operating and capital costs" (*Cenovus MD&A for the period ended March 31, 2023*)
- For our Saskatchewan assets, Lloydminster thermal and Lloydminster conventional heavy oil, royalty calculations are based on an annual rate that is applied to each project, which includes each project's Crown and freehold split. For Crown royalties, the pre-payout calculation is based on a one percent rate and the post-payout calculation is based on a 20 percent rate. The freehold calculation is limited to post-payout projects and is based on an eight percent rate. (*Cenovus MD&A for the period ended March 31, 2023*)
- An overview of the Alberta oil sands royalty framework, including applicable sliding scale royalty rates, is available at the following website: <u>https://www.alberta.ca/royalty-oil-sands.aspx</u>



Contingent Payment

 "In connection with the Sunrise Acquisition, Cenovus agreed to make quarterly variable payments, up to \$600 million, from SOSP to BP Canada for up to eight quarters subsequent to August 31, 2022, when the average Western Canadian Select ("WCS") price in a quarter exceeds \$52.00 per barrel. The quarterly payment is calculated as \$2.8 million plus the difference between the average WCS price less \$53.00 multiplied by \$2.8 million, for any of the eight quarters the average WCS price is equal to or greater than \$52.00 per barrel. If the average WCS price is less than \$52.00 per barrel, no payment will be made for that quarter. The maximum payment possible over the remaining term of the contract is \$466 million. The variable payment will be re-measured at fair value at each reporting date, with changes in fair value recorded to remeasurement of contingent payments in the Consolidated Statements of Earnings (Loss). The payment for the quarterly period ended February 28, 2023, was \$42 million." (Cenovus 2023 Quarterly Consolidated Financial Statements for the period ended March 31, 2023)

	Total
As at December 31, 2022	419
Liabilities Settled or Payable	(42)
Re-measurement	17
As at March 31, 2023	394
Less: Current Portion	321
Long-Term Portion	73

Planned Maintenance

• "The following table provides details on planned maintenance activities at Cenovus assets in 2023 and anticipated production or throughput impacts." (Cenovus News Release April 26, 2023)

2023 planned maintenance Potential quarterly production/throughput impact (Mbbls/d)					
	Q2	Q3	Q4		
Upstream					
Foster Creek	18 - 20	-	-		
Lloydminster Thermals	1 - 2	1 - 2	-		
Downstream					
U.S. Manufacturing	3 - 5	18 - 20	50 - 60		



Prices

• Benchmark pricing as of June 30, 2023:

Selected Average Benchmark Prices		2023			
	Q2	April	May	June	Q1
Crude Oil Prices (US\$/bbl)					
Brent	78.01	83.37	75.69	74.98	82.22
West Texas Intermediate ("WTI")	73.78	79.44	71.62	70.27	76.13
Differential Brent Futures-WTI	4.24	3.93	4.07	4.71	6.09
Western Canadian Select ("WCS") @ Hardisty	58.74	63.48	56.24	56.49	51.36
Differential - WTI-WCS	15.04	15.96	15.38	13.78	24.77
Differential - WTI-WTS	(0.06)	(0.40)	(0.22)	0.45	0.61
Mixed Sweet Blend ("MSW")	70.82	78.15	67.32	66.98	73.27
Condensate (C5 @ Edmonton)	72.39	83.53	67.38	66.26	79.87
Differential - WTI-Condensate (premium)/discount	1.39	(4.09)	4.24	4.01	(3.74)
Refining Margins 3-2-1 Crack Spreads (US\$/bbl) ⁽¹⁾					
Chicago	28.56	26.44	29.64	29.61	28.88
Midwest Combined (Group 3)	31.78	31.06	31.42	32.87	31.35
Natural Gas Prices					
AECO (C\$/Mcf)	2.45	2.50	2.41	2.44	3.22
AECO (C\$/GJ)	2.32	2.37	2.29	2.31	3.05
NYMEX (US\$/Mcf)	2.10	1.99	2.12	2.18	3.42
Differential NYMEX - AECO (US\$/Mcf)	0.27	0.14	0.33	0.34	0.22
RINs					
RVO (US\$/bbl)	7.69	7.89	7.77	7.40	8.20

(1) The 3-2-1 crack spread is an indicator of the refining margin generated by converting three barrels of crude oil into two barrels of regular unleaded gasoline and one barrel of ultra-low sulphur diesel using current month WTI based crude oil feedstock prices and on a last in, first out accounting basis ("LIFO").

Forward-Looking Information:

This document contains references to forward-looking information previously provided, identified by words such as "anticipate", "expect", "focus", "may", "plan", and "will" or similar expressions and includes forecast operating and financial results. This document is prepared solely for the purposes of providing information about Cenovus's forecast operating and financial results and is not intended to be relied upon for the purpose of making investment decisions, including without limitation, to purchase, hold or sell any securities of Cenovus. Readers are cautioned not to place undue reliance on forward-looking information as our actual results may differ materially from those expressed or implied. The underlying assumptions, risks and uncertainties are described in the Advisory of our revised 2023 Corporate Guidance (dated April 25, 2023) and in the Advisories of the above referenced News Releases and Management's Discussion and Analysis, available at cenovus.com. For a full discussion of our material risk factors, see "Risk Management and Risk Factors" in our 2022 Annual Management's Discussion and Analysis, available at sedar.com, sec.gov and cenovus.com.

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